SAW:mlt 01/30/2001 3382-53698 · 34417.do FE3 0 2 2001

INFORMATION DISCLOSURE **STATEMENT**

BY APPLICANT

Docket: 3382-53698

App: 09/496,318

Applicant: Gu et al.

Filed: February 1, 2000

Art Unit: 2755

U.S. PATENT DOCUMENTS

6,101,499				KF(()に()/に
1	8/8/00	Ford et al.		FEB 0 5 200
5,394,556	2/28/95	Oprescu		Technology Center
5,559,967	9/24/96	Oprescu et al.		J CHILEF
5,764,930	6/9/98	Staats		
5,809,331	9/15/98	Staats et al.		
5,787,259	7/28/98	Haroun et al.		
5,748,980	5/5/98	Lipe et al.		
5,787,246	7/28/98	Lichtman et al.		
5,793,979	8/11/98	Lichtman et al.		
5,903,894	5/11/99	Reneris		
5,881,230	3/9/99	Christensen et al.		
5,627,964	5/6/98	Reynolds et al.		
5,903,728	5/11/99	Semenzato		
5,938,752	8/17/99	Leung et al.		
	5,559,967 5,764,930 5,809,331 5,787,259 5,748,980 5,787,246 5,793,979 5,903,894 5,881,230 5,627,964 5,903,728 5,938,752	5,559,967 9/24/96 5,764,930 6/9/98 5,809,331 9/15/98 5,787,259 7/28/98 5,748,980 5/5/98 5,787,246 7/28/98 5,793,979 8/11/98 5,903,894 5/11/99 5,881,230 3/9/99 5,627,964 5/6/98 5,903,728 5/11/99 5,938,752 8/17/99	5,559,967 9/24/96 Oprescu et al. 5,764,930 6/9/98 Staats 5,809,331 9/15/98 Staats et al. 5,787,259 7/28/98 Haroun et al. 5,748,980 5/5/98 Lipe et al. 5,787,246 7/28/98 Lichtman et al. 5,793,979 8/11/98 Lichtman et al. 5,903,894 5/11/99 Reneris 5,881,230 3/9/99 Christensen et al. 5,627,964 5/6/98 Reynolds et al. 5,903,728 5/11/99 Semenzato 5,938,752 8/17/99 Leung et al.	5,559,967 9/24/96 Oprescu et al. 5,764,930 6/9/98 Staats 5,809,331 9/15/98 Staats et al. 5,787,259 7/28/98 Haroun et al. 5,748,980 5/5/98 Lipe et al. 5,787,246 7/28/98 Lichtman et al. 5,793,979 8/11/98 Lichtman et al. 5,903,894 5/11/99 Reneris 5,881,230 3/9/99 Christensen et al. 5,627,964 5/6/98 Reynolds et al. 5,903,728 5/11/99 Semenzato 5,938,752 8/17/99 Leung et al.

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

	INFO		THOM DISCLOSURE AND	Applicant: Gu et al.	App: 09/496,318
BY APPLICANT 1002 : 0 814		\$ 100Z : 0 87 X	Filed: February 1, 2000	Art Unit: 2755	
		-	O I BAHER	DOCUMENTS	RECEIVE
<u></u>			White Paper, "HAVi, the A/V 1-7 (1999).	digital network revolution," H	IAVi OrganFz@BoQ ኽaဥୁၝ၅ Technology Center 2
	<i>i</i>		"Specification of the Home At HAVi Specification, Version 1	udio/Video Interoperability (H .0 (January 18, 2000).	AVi) Architecture," The
			Anderson, "FireWire System 4 (1999).	Architecture: Second Edition,	IEEE 1394a", chapters 1-
			Technical White Paper, "Jini A	Architectural Overview," Sun I	Microsystems, Inc. (1999).
			"Salutation Consortium Frequ pages 1-6 (prior to filing date)	ently Asked Questions," The S	Salutation Consortium,
			"Salutation Architecture Speci- Consortium (July 1, 1999).	ification (Part-1), Version 2.0c	e," The Salutation
,			"How it works," Thalia, pages	s 1-3 (prior to filing date).	
\			"Sun Microsystems and Thalia Software and Protocols for the Home a Reality," Sunbeam Co		
Be)				the Universal Plug and Play For echnology Standard," Sunbear	
 ZXAN	- INER		Setus Park	DATE 7/16/03	

SAW:mlt	01/30/2001	3382-53698	~34417.doc

INFORMATION DISCLOSURE **STATEMENT**

Applicant: Gu et al.

ocket: 3382-53698

App: 09/496,318

BY APPLICANT

Filed: February 1, 2000

Art Unit: 2755

RECEIVED **OTHER DOCUMENTS** "Time For Smart Talk Is Over, Sunbeam Trumps Small Appliance Industry With 28th art Appliance Debut," Sunbeam Corporation, pages 1-4 (2000). Technology Center 2100 "Lonworks Core Technology," Echelon Corporation, pages 1-2 (2000). "Underlying Protocol of Echelon's LONWORKS® Network Adopted as New ANSI Standard, Free Reference Implementation Available to Developers," Echelon Corporation, pages 1-2 (2000). Handley et al., "SIP: Session Initiation Protocol," The Internet Society, pages 1-130 (August 6, 2000). Rosenberg et al., "SIP Extensions for Instant Messaging," Internet Engineering Task Force, pages 1-30 (June 15, 2000). Rosenberg et al., "SIP Extensions for Presence," Internet Engineering Task Force, pages 1-77 (June 15, 2000). Tsang et al., "Requirements for Networked Appliances: Wide-Area Access, Control, and Interworking," Internet Engineering Task Force, pages 1-9 (September 2000). Tsang et al., "SIP Extensions for Communicating with Networked Appliances," Internet Engineering Task Force, pages 1-9 (November 2000). Moyer et al., "Framework Draft for Networked Appliances using the Session Initiation

EXAMINER:

Gentus Prub

DATE

Protocol." *Internet Engineering Task Force*, pages 1-31 (November 2000).

7/11/03

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

TAUDODA.	A THOM DIGGL OCK	Docket: 3382-53698	App: 09/496,318
INFORMATION DISCLOSURE PER STATEMENT		Applicant: Gu et al.	
F	BY APPLICANTE FEJ 0 2 2001	Filed: February 1, 2000	Art Unit: 2755
	MARINE	R DOCUMENTS	
6e)	Marples, "Naming and Acce Initial Protocol," SIP for Too	essing Network Appliances using aster, Telcordia Technologies (20	extensions REIGENIEL 000). FEB 0 5 2001
	"Networked Appliance," AR (December 15, 2000).	Greenhouse, Telcordia Technol	ogies, pages hology Center 2
,	,	Bulbs, Using SIP to Support Corlcordia Technologies (August 2,	
	Bennett et al., "Integrating P Paper, Dynamicsoft., pages	resence with Multi-media Comn 1-18 (2000).	nunications," White
	Rosenberg et al., "An Applie White Paper, Dynamicsoft.,	cation Server Architecture for Copages 1-13 (2000).	ommunications Services,"
	"EIB Technology," EIB (200	00).	
		Principles, Patterns, and Pract assachusetts (1999, Sun Microsys	
	Arnold et al., "The Jini™ Sp Massachusetts (1999, Sun M	pecification," Addison-Wesley Lo	ongman, Inc., Reading,
Ø	Edwards, "Core Jini ™, Secondary New Jersey (2001).	ond Edition," Prentice Hall PTR,	Upper Saddle River,
	Bester Fresh	DATE 7/4/6	